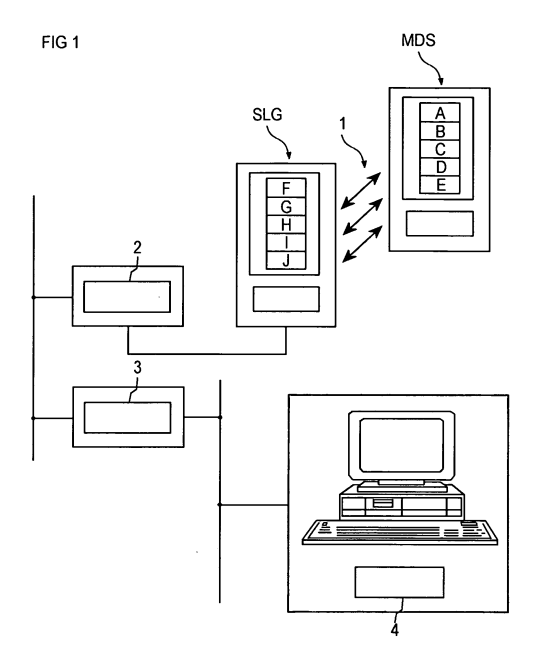
CUYLEN Q87225
METHOD FOR CHECKING THE QUALITY OF DATA
TRANSMISSION BETWEEN A READ/WRITE DEVICE
AND AT LEAST ONE MOBILE DATA MEMORY, AND
READ/WRITE DEVICE AND MOBILE DAT
Filed: April 22, 2005 10/532242 WO 2004/038591 READ/WRITE DEVICE AND MC Filed: April 22, 2005 SUGHRUE MION 202-293-7060 d F-/PTO 22 APR 2005

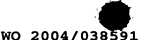
1/2





10/532242

C PTO 22 APR 2005



2/2

## FIG 2

No.	Register	Information	Unit
1	F	The length of time for which there was no MDS in the field	S
2	G	Duration of communication with the MDS	S
3	Н	Number of collisions during multiple day operation (plurality of data storage media)	C
4	l	Number of message repetitions to the MDS	n
5	J	Number of disturbances while the MDS is receiving the data	n

## FIG 3

riu 3				
No.	Register	Information	Unit	
1	Α	Period of presence, i.e. the length of time for which the MDS has already been in the field	S	
2	В	Magnitude of the supply voltage, indirectly field strength and range	V	
3	С	Temperature of the MDS chip	°C	
4	D	Number of message repetitions to the read/write device	n	
5	E	Number of disturbances while the read/write device is receiving the data	n	